

I received 5/2/79



APR 24 1979

Real Estate of Polk County Inc.

REALTOR® Member MLS Member **RELO** National Relocation Service

April 20, 1979

SITE: Florida Phosphate
BREAK: 17.8'
OTHER: V. 35

Mr. Donald R. Guthrie
Polk County Health Department
P.O. Box 1480
Winter Haven, FL 33880

RE: Village South Project, PUD 78-10
Lakeland, Florida

Mr. Guthrie:

Pursuant to our telephone conversation of April 18, I would like to request a more detailed analysis of the radiation levels exhibited on the above referenced site.

Concerning Phase I, I would specifically like to know which lots, if any, exhibit a level of radiation higher than that which you would recommend as safe for residential purposes. I would also appreciate recommendations as to construction modifications necessary to eliminate the problem. Phase I consists of 27 building lots for single-family and duplex residential units. If possible, some readings from within existing structures on the site would be helpful.

Concerning Phase II, the apartment site, I assume some spot checks at the proposed construction sites, as indicated by the site plan, would give us sufficient information for our present purposes. Again your recommendations for any desirable construction modifications would be appreciated.

Enclosed are two copies each, of the following: 1) an aerial photo of the entire site (Phases I & II); 2) lot layout of the existing Phase I; 3) preliminary site plan for Phase II, the apartment project. If any other information is needed, please contact my office.

Thank you for your cooperation.

Sincerely,

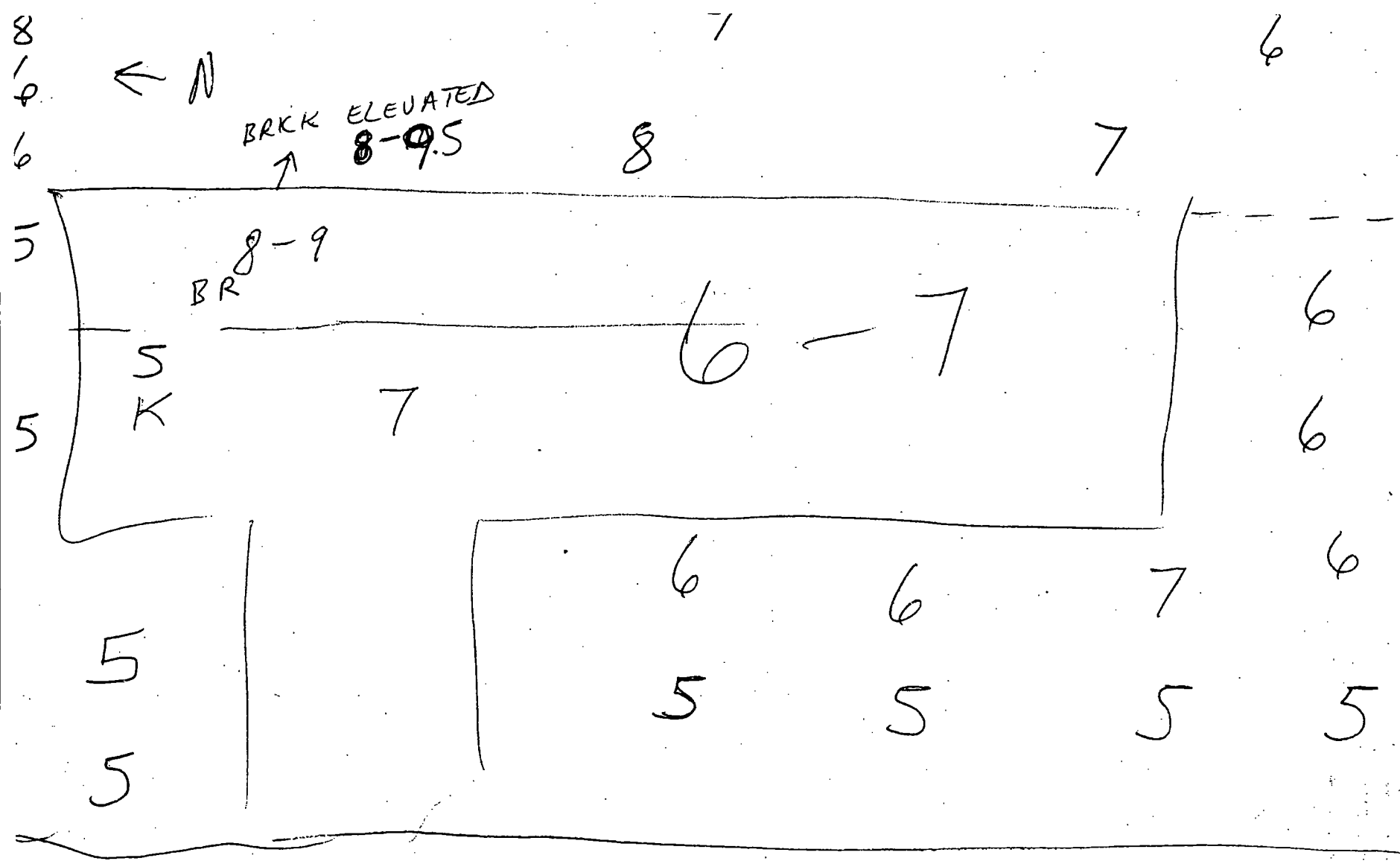
John D. Critser
Development Manager

JDC:lm
Enc.



10517256

Southside Office



BUCK. DR.

35-2

U . S . E P A R E G I O N I V

SDMS

Unscannable Material Target Sheet

DocID: 10517250 Site ID: FLPHOSPHA4N

Site Name: Florida Phosphate

Nature of Material:

Map:

Computer Disks:

Photos:

CD-ROM:

Blueprints:

Oversized Report:

Slides:

Log Book:

Other (describe): Site Plan

Amount of material:

Please contact the appropriate Records Center to view the material.